

Best Notes
CBSE
CLASS 7
SOCIAL SCIENCE

100% updated
as per 2023-24
curriculum.

Quick Revision,
tips, notes &
mind maps.

To the point
Answers

Easily
Understandable &
effective language.

GEOGRAPHY

Chapter 5: Water



Geography

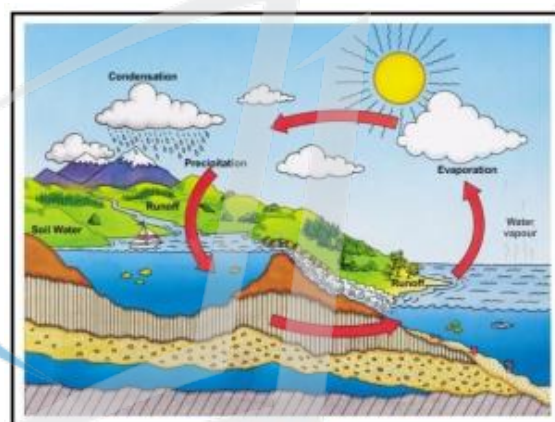
tamso ma jyotirgamaya

Water

Water is essential for the survival of all living beings. We cannot imagine our lives without water. Water is not only used for drinking but also for the cultivation of crops, for domestic and industrial use etc. 22 March is celebrated as World Water Day.

Water Cycle

- The water cycle includes the process of evaporation, condensation and precipitation. The heat of the Sun evaporates the water resulting in the formation of water vapour. When water vapour cools down, it condenses to form clouds.
- Water from the clouds precipitates in the form of rain, hail, snow etc. This process through which water keeps on changing its form and circulates between the oceans, atmosphere and land is known as the water cycle.
- Though water may change its form, its quantity remains constant. Rivers, springs, ponds and glaciers are sources of fresh water.
- Ocean water is not fit for any use as it is saline, i.e. it has large quantities of salt in it.
- Salinity is the amount of salt which is present in every 1000 grams of water. The average salinity of the oceans is 35 parts per thousand.
- The Dead Sea in Israel has salinity of 45 parts per thousand. Due to this humans can float on it as its high salinity makes the sea dense.



Water cycle

Distribution of Water Bodies :

The table below shows the distribution of water in various water bodies.

Water Bodies	% of water present
Oceans	97.3
Inland seas and salt lakes	0.009
Glaciers	02.0
Fresh water lakes	0.009
Rivers	0.0001
Atmosphere	0.0019
Ground water	0.68

Oceans

Let us take a look at three main movements which take place in an ocean. These are in the form of waves, tides and currents.

Waves :

- Waves are produced when the water in the oceans rises and falls. During a storm, winds blow at a very high speed forming huge waves.
- When an earthquake or a volcanic eruption occurs under the sea floor, it can displace large amounts of sea water. Due to this, huge waves or tsunamis are formed which are as high as 15 metres.
- Since tsunamis travel at a very fast pace, they can cause a lot of destruction in the near by areas.
- The tsunami which hit the coast of India in 2004 caused large scale destruction in many coastal areas of South India.
- This tsunami was caused due to an earthquake which occurred in the Indian Ocean and measured 9.0 on the Richter scale.



Sea wave

Tides :

- The rise and fall of the ocean water twice in a day is called a tide.
- During high tide water rises to its highest level while during low tide, it falls to its lowest level.
- Tides are caused due to the strong gravitational pull exerted by the Sun and the Moon on the surface of the Earth.
- When the Sun, the Moon and the Earth are in the same line, the tides are at their highest and are called the spring tides.
- When the Moon is in its first and the last quarter, the ocean water gets pulled in the direction opposite to that of the Moon by the Sun's and the Earth's gravitational force causing low tides. These tides are also known as neap tides.



Sea tides

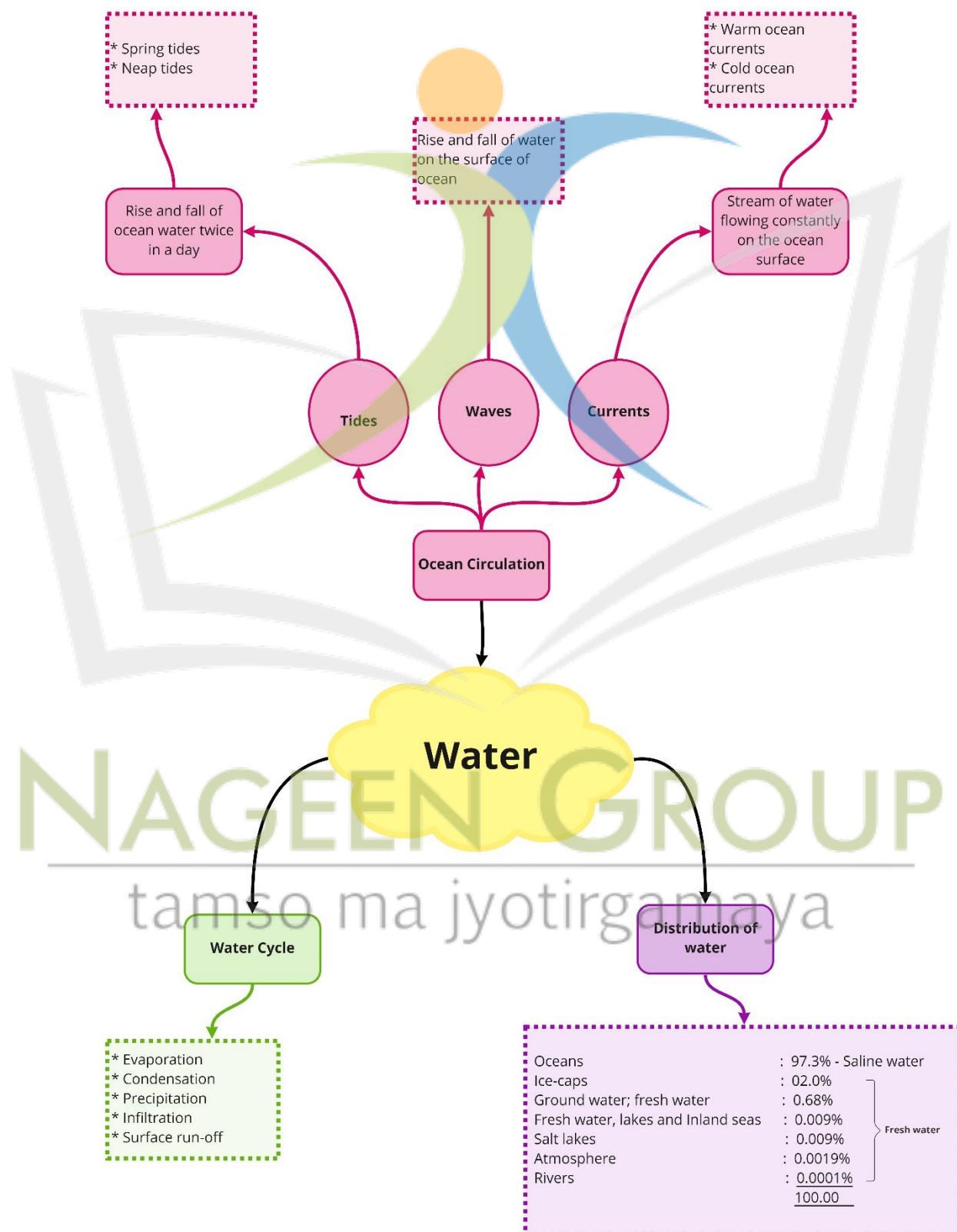
Importance of Tides :

- High tides help in navigation. Since high tides raise the water level close to the shore, the ships can arrive into the harbour easily.
- High tides also help in fishing. This is because many fishes come to the shore during high tide.
- The rise and fall of water due to tides is used to produce of electricity.

Ocean Currents

- The streams of water which flow constantly on the surface of the ocean in a specific direction are known as ocean currents.
- There are two types of ocean currents, warm ocean current and cold ocean current.
- A warm ocean current originates at the Equator and flows towards the Poles. A cold ocean current originates at the Poles and flows towards the Equator.
- The Labrador Ocean current is a cold current while the Gulf Stream is a warm current.
- A warm ocean current raises the temperatures of the coastal areas across which it flows. A cold ocean current lowers the temperatures of the coastal areas across which it flow.
- The meeting point of the warm and cold ocean currents creates ideal surviving conditions for the plankton.
- Planktons are small organisms which are eaten by fishes and thus help fishermen in catching fishes. Seas around Japan and the eastern coast of North America are areas where the warm and cold currents meet.
- In places where warm and cold currents the weather is foggy. This makes navigation difficult.

Class : 7th Social Studies (Geography)
Chapter- 5 Water



➤ **Multiple Choice Questions:**

Question 1. Ponds are source of:

- (a) Fresh water
- (b) Saline water
- (c) Hard water

Question 2. Ground water constitutes the portion of the world's distribution:

- (a) 1%
- (b) 1.5%
- (c) 0.68%

Question 3. The rhythmic rise and fall of ocean water twice in a day is called:

- (a) Wave
- (b) Tide
- (c) Salinity

Question 4. Spring and neap are kinds of:

- (a) Wave
- (b) Earthquake
- (c) Tides

Question 5. What percentage of ice caps are found in the world?

- (a) 2%
- (b) 2.5%
- (c) 3%

Question 6. The largest tsunami ever measured was:

- (a) 120m high
- (b) 150m high
- (c) 250m high

Question 7. The waves travel at a speed of more than _____ km per hour.

- (a) 700
- (b) 600
- (c) 800

Question 8. The gravitational pull exerted by the sun and the moon and the earth's

surface causes the:

- (a) Tides
- (b) Waves
- (c) Earthquake

Question 9. _____ tides help in navigation.

- (a) Low
- (b) High
- (c) Very low

Question 10. Oceans contain large amount of dissolved:

- (a) Magnesium
- (b) Iron
- (c) Salts

Question 11. What is water cycle?

- (a) Process by which water continually flows
- (b) Process by which water continually changes its form
- (c) Process by which water never changes
- (d) None of these

Question 12. Where do warm ocean currents originate near?

- (a) Tropic of Cancer
- (b) Equator
- (c) Poles
- (d) None of these

Question 13. What is called the rhythmic rise and fall of ocean water twice in a day?

- (a) Tides
- (b) Ocean Currents
- (c) Waves
- (d) All of these

Question 14. Where do cold currents originate?

- (a) Equator
- (b) Poles

- (c) Tropic of Cancer
- (d) Tropic of Capricorn

Question 15. Which water is salty in taste?

- (a) River's water
- (b) Pond water
- (c) Sea water
- (d) Rain water

➤ **Fill in the blanks:**

1. _____ part of the earth surface is covered by water.
2. _____ water keeps moving continuously, it never stops.
3. During a _____ the winds blowing at very high-speed form huge waves.
4. The sun's heat causes evaporation of _____.
5. The ocean bodies and the seas contain _____ water.

➤ **Write true (T) or false (F):**

1. When air is heated, it expands, becomes lighter and goes up.
2. Three-fourth of the earth surface is covered by water.
3. The low tides also help in fishing.
4. High tides help in navigation.

➤ **Very Short Questions:**

1. What is terrarium?
2. Which type of water do the ocean bodies and the seas contain?
3. What do you mean by salinity?
4. What is the average salinity of the oceans?
5. What is the salinity of Dead sea?
6. Why do swimmers float in Dead Sea?
7. What is the significance of World Water Day?
8. What is Tsunami?
9. What happens during high tide?
10. What happens during low tide?

➤ **Short Questions:**

1. Define salinity.
2. Define vertical distribution of sea water.
3. What is ocean wave?
4. What is flood tide and ebb tide?
5. Why ocean bodies and sea contain salty water?

➤ **Long Questions:**

1. How are spring and neap tides **formed**.
2. How are high tides important?
3. Give an account of ocean currents
4. Write a brief note on Tsunami.
5. Write a note on the importance of **water**.

ANSWER KEY –

➤ **Multiple Choice Answer:**

1. (a) Fresh water
2. (c) 0.68%
3. (b) Tide
4. (c) Tides
5. (a) 2%
6. (b) 150m high
7. (a) 700
8. (a) Tides
9. (b) High
10. (c) Salts
11. (b) Process by which water continually changes its form
12. (c) Poles
13. (a) Tides
14. (b) Poles
15. (c) Sea water

➤ **Fill in the blanks:**

1. 3/4

2. Ocean
3. storm
4. water
5. salty

➤ **Write true (T) or false (F):**

1. True
2. True
3. False
4. True

➤ **Very Short Answer:**

1. It is an artificial enclosure for keeping small house plants.
2. They contain salty water.
3. Salinity is the amount of salt in grams present in 1000 grams of water.
4. The average salinity of the oceans is 35 parts per thousand.
5. The salinity of Dead sea is 45 parts per thousand.
6. Swimmers float in Dead sea because the increased salt content makes it dense.
7. On the occasion of World Water Day (22nd March) the need to conserve water is reinforced in different ways.
8. Tsunami is a Japanese word that means 'Harbour Waves' as the harbours get destroyed whenever there is Tsunami.
9. During high tide waves rise high and water covers much of the shore.
10. During low tide water falls to its lowest level and recedes from the shore.

➤ **Short Answer:**

1. Salinity is amount of salt in grams present in 1000 gm of water. The average salinity of the ocean is 35 parts per thousand.
2. When surface water gets heated by sun, water evaporates and increases the concentration of salts. Surface water becomes denser sinks and sub surface water rises up. Thus, salinity of sea water causes vertical circulation.
3. When the water on the surface of the ocean rises and falls alternatively they are called waves.

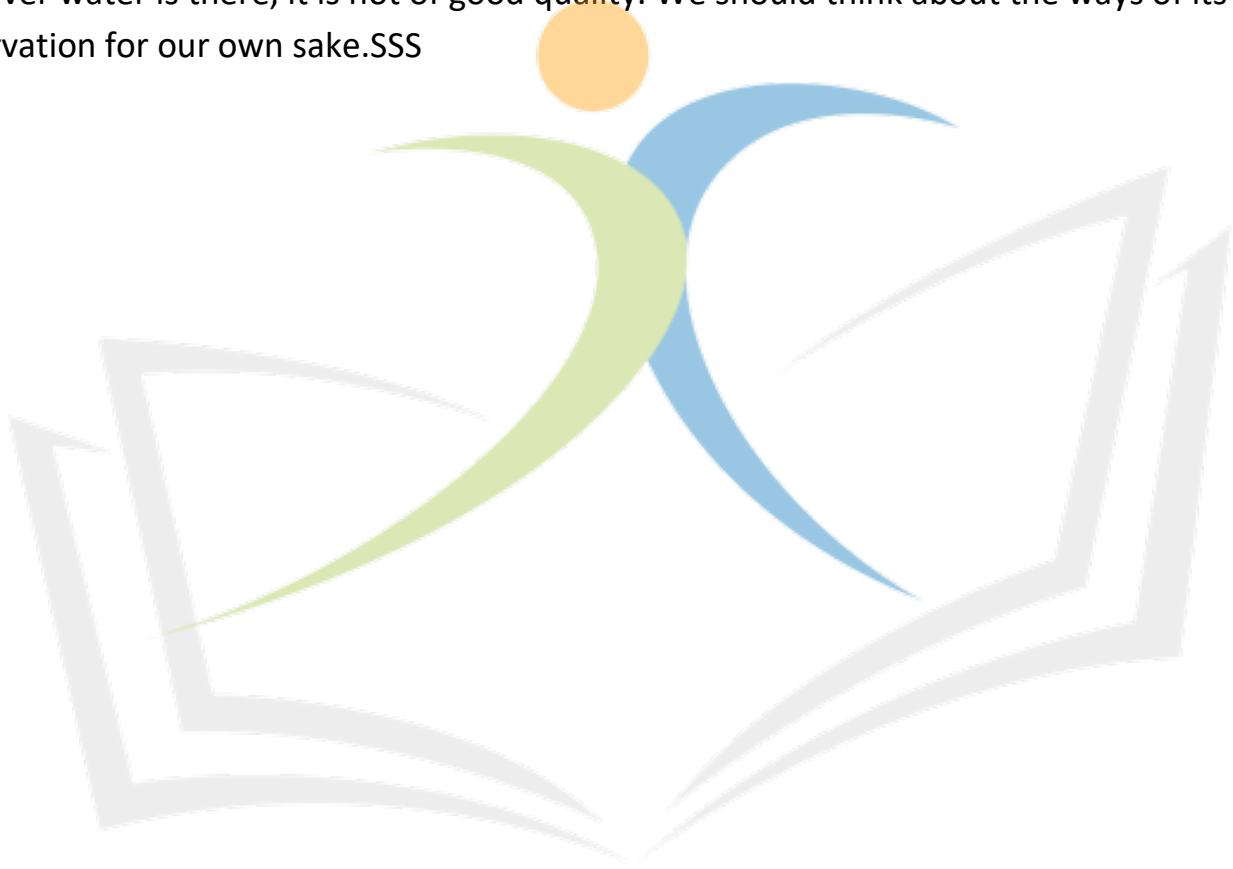
4. The rise of sea level is called the flood tide and fall is called the ebb tide.
5. Because it contains the large amount of dissolved salts. Most of the salt is sodium chloride.

➤ Long Answer:

1. During the full moon and new moon days, the sun, the moon and the earth are in the same line and the tides are highest. These tides are called spring tides. But when the moon is in its first and last quarter, the ocean waters get drawn in diagonally opposite directions by the gravitational pull of sun and earth resulting in low tides. These tides are called neap tides.
2. **High tides are important for various reasons:**
 - They help in navigation.
 - They raise the water level close to the shores. This helps the ships to arrive at the harbour more easily.
 - The high tides also help in fishing. Many more fish come closer to the shore during the high. This enables the fisherman to get a plentiful catch.
 - The rise and fall of water due to tides is being used to generate electricity in some places.
3. Ocean currents are streams of water flowing constantly on the ocean surface in definite directions. The ocean currents may be warm or cold. The warm ocean currents originate near the equator and move towards the poles. The cold current carry water from polar or higher latitudes to tropical or lower latitudes. For example the Labrador Ocean current is cold current while the Gulf Stream is a warm current. The ocean current influence the temperature conditions of the area.

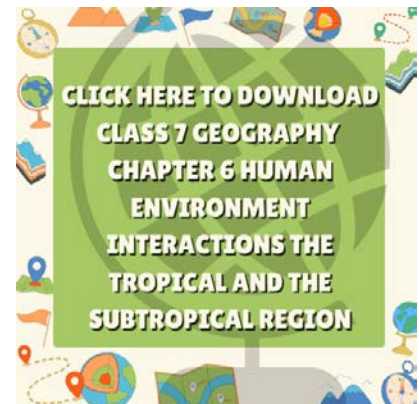
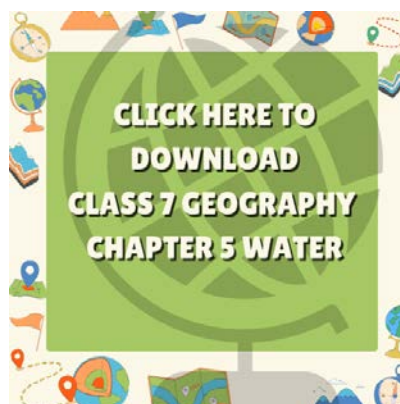
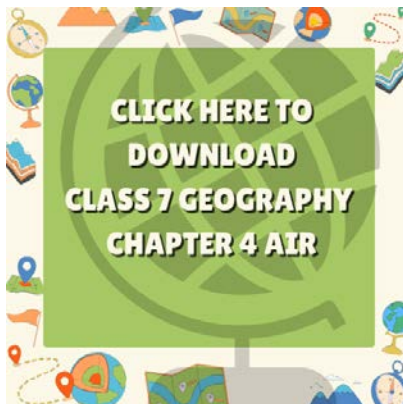
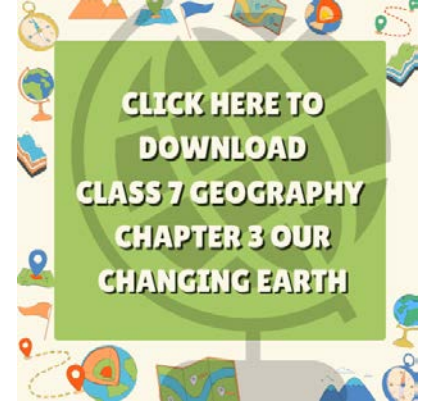
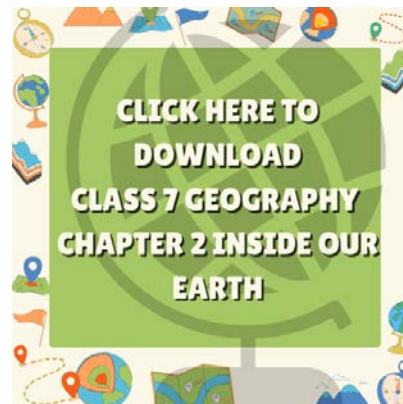
Warm currents bring about warm temperature over land surface. The areas where the warm and cold currents meet provide the best fishing grounds of the world. For example seas around Japan and the eastern coast of North America. The areas where a warm and cold current meet also experience foggy weather and therefore navigation becomes difficult.
4. Tsunami is a Japanese word that means 'harbour waves' as the harbours get destroyed whenever there is tsunami. An earthquake, a volcanic eruption or underwater landslides can shift large amounts of ocean water. As a result tsunami occurs which may be as high as 15 m. The tsunami of 2004 is still in our mind. It caused huge death and destruction in the coastal areas of India. The Indira point in the Andaman and Nicobar Islands got submerged after the tsunami.

Water is life. Without water, we cannot think of life. Its scarcity may create numerous problems but its absence would definitely lead to non-existence of all the living beings on the earth. It is a precious resource of the nature. We drink water whenever we feel thirsty. We use water in numerous activities such as washing clothes, cleaning house floors, watering garden etc. Industries also need water for their functioning. Thus, water is very essential and therefore we must conserve it. Our careless use of water has created several problems. Whatever water is there, it is not of good quality. We should think about the ways of its conservation for our own sake.SSS



NAGEEN GROUP
tamso ma jyotirgamaya

CLICK TO DOWNLOAD MORE CHAPTERS





Dear Teachers and Students,

Join School of Educators' exclusive WhatsApp, Telegram, and Signal groups for FREE access to a vast range of educational resources designed to help you achieve 100/100 in exams! Separate groups for teachers and students are available, packed with valuable content to boost your performance.

Additionally, benefit from expert tips, practical advice, and study hacks designed to enhance performance in both CBSE exams and competitive entrance tests.

Don't miss out—join today and take the first step toward academic excellence!

Join the Teachers and Students Group by Clicking the Link Below



What's app
(Teachers)



Telegram



Signal



What's app
(Students)



Join Youtube



CBSE Skill
courses

Learn more about groups www.schoolofeducators.com



JOIN OUR WHATSAPP GROUPS

FOR FREE EDUCATIONAL
RESOURCES





JOIN SCHOOL OF EDUCATORS WHATSAPP GROUPS FOR FREE EDUCATIONAL RESOURCES

We are thrilled to introduce the School of Educators WhatsApp Group, a platform designed exclusively for educators to enhance your teaching & Learning experience and learning outcomes. Here are some of the key benefits you can expect from joining our group:

BENEFITS OF SOE WHATSAPP GROUPS

- **Abundance of Content:** Members gain access to an extensive repository of educational materials tailored to their class level. This includes various formats such as PDFs, Word files, PowerPoint presentations, lesson plans, worksheets, practical tips, viva questions, reference books, smart content, curriculum details, syllabus, marking schemes, exam patterns, and blueprints. This rich assortment of resources enhances teaching and learning experiences.
- **Immediate Doubt Resolution:** The group facilitates quick clarification of doubts. Members can seek assistance by sending messages, and experts promptly respond to queries. This real-time interaction fosters a supportive learning environment where educators and students can exchange knowledge and address concerns effectively.
- **Access to Previous Years' Question Papers and Topper Answers:** The group provides access to previous years' question papers (PYQ) and exemplary answer scripts of toppers. This resource is invaluable for exam preparation, allowing individuals to familiarize themselves with the exam format, gain insights into scoring techniques, and enhance their performance in assessments.

- **Free and Unlimited Resources:** Members enjoy the benefit of accessing an array of educational resources without any cost restrictions. Whether its study materials, teaching aids, or assessment tools, the group offers an abundance of resources tailored to individual needs. This accessibility ensures that educators and students have ample support in their academic endeavors without financial constraints.
- **Instant Access to Educational Content:** SOE WhatsApp groups are a platform where teachers can access a wide range of educational content instantly. This includes study materials, notes, sample papers, reference materials, and relevant links shared by group members and moderators.
- **Timely Updates and Reminders:** SOE WhatsApp groups serve as a source of timely updates and reminders about important dates, exam schedules, syllabus changes, and academic events. Teachers can stay informed and well-prepared for upcoming assessments and activities.
- **Interactive Learning Environment:** Teachers can engage in discussions, ask questions, and seek clarifications within the group, creating an interactive learning environment. This fosters collaboration, peer learning, and knowledge sharing among group members, enhancing understanding and retention of concepts.
- **Access to Expert Guidance:** SOE WhatsApp groups are moderated by subject matter experts, teachers, or experienced educators can benefit from their guidance, expertise, and insights on various academic topics, exam strategies, and study techniques.

Join the School of Educators WhatsApp Group today and unlock a world of resources, support, and collaboration to take your teaching to new heights. To join, simply click on the group links provided below or send a message to +91-95208-77777 expressing your interest.

**Together, let's empower ourselves & Our Students and
inspire the next generation of learners.**

**Best Regards,
Team
School of Educators**

Join School of Educators WhatsApp Groups

You will get Pre- Board Papers PDF, Word file, PPT, Lesson Plan, Worksheet, practical tips and Viva questions, reference books, smart content, curriculum, syllabus, marking scheme, toppers answer scripts, revised exam pattern, revised syllabus, Blue Print etc. here . Join Your Subject / Class WhatsApp Group.

Kindergarten to Class XII (For Teachers Only)



[Click Here to Join](#)

Class 1



[Click Here to Join](#)

Class 2



[Click Here to Join](#)

Class 3



[Click Here to Join](#)

Class 4



[Click Here to Join](#)

Class 5



[Click Here to Join](#)

Class 6



[Click Here to Join](#)

Class 7



[Click Here to Join](#)

Class 8



[Click Here to Join](#)

Class 9



[Click Here to Join](#)

Class 10



[Click Here to Join](#)

Class 11 (Science)



[Click Here to Join](#)

Class 11 (Humanities)



[Click Here to Join](#)

Class 11 (Commerce)



[Click Here to Join](#)

Class 12 (Science)



[Click Here to Join](#)

Class 12 (Humanities)



[Click Here to Join](#)

Class 12 (Commerce)



[Click Here to Join](#)

Kindergarten

Subject Wise Secondary and Senior Secondary Groups (IX & X For Teachers Only)

Secondary Groups (IX & X)



[Click Here to Join](#)

SST



[Click Here to Join](#)

Mathematics



[Click Here to Join](#)

Science



[Click Here to Join](#)

English



[Click Here to Join](#)

Hindi-A



[Click Here to Join](#)

IT Code-402



[Click Here to Join](#)

Hindi-B



[Click Here to Join](#)

Artificial Intelligence

Senior Secondary Groups (XI & XII For Teachers Only)



[Click Here to Join](#)

Physics



[Click Here to Join](#)

Chemistry



[Click Here to Join](#)

English



[Click Here to Join](#)

Mathematics



[Click Here to Join](#)

Biology



[Click Here to Join](#)

Accountancy



[Click Here to Join](#)

Economics



[Click Here to Join](#)

BST



[Click Here to Join](#)

History



[Click Here to Join](#)

Geography



[Click Here to Join](#)

Sociology



[Click Here to Join](#)

Hindi Elective



[Click Here to Join](#)

Hindi Core



[Click Here to Join](#)

Home Science



[Click Here to Join](#)

Sanskrit



[Click Here to Join](#)

Psychology



[Click Here to Join](#)

Political Science



[Click Here to Join](#)

Painting



[Click Here to Join](#)

Vocal Music



[Click Here to Join](#)

Comp. Science



[Click Here to Join](#)

IP



[Click Here to Join](#)

Physical Education



[Click Here to Join](#)

APP. Mathematics



[Click Here to Join](#)

Legal Studies



[Click Here to Join](#)

Entrepreneurship



[Click Here to Join](#)

French



[Click Here to Join](#)

IT



[Click Here to Join](#)

Artificial Intelligence

Other Important Groups (For Teachers & Principal's)



[Click Here to Join](#)

Principal's Group



[Click Here to Join](#)

Teachers Jobs



[Click Here to Join](#)

IIT/NEET

Join School of Educators WhatsApp Groups

You will get Pre- Board Papers PDF, Word file, PPT, Lesson Plan, Worksheet, practical tips and Viva questions, reference books, smart content, curriculum, syllabus, marking scheme, toppers answer scripts, revised exam pattern, revised syllabus, Blue Print etc. here . Join Your Subject / Class WhatsApp Group.

Kindergarten to Class XII (For Students Only)



[Click Here to Join](#)

Class 1



[Click Here to Join](#)

Class 2



[Click Here to Join](#)

Class 3



[Click Here to Join](#)

Class 4



[Click Here to Join](#)

Class 5



[Click Here to Join](#)

Class 6



[Click Here to Join](#)

Class 7



[Click Here to Join](#)

Class 8



[Click Here to Join](#)

Class 9



[Click Here to Join](#)

Class 10



[Click Here to Join](#)

Class 11 (Science)



[Click Here to Join](#)

Class 11 (Humanities)



[Click Here to Join](#)

Class 11 (Commerce)



[Click Here to Join](#)

Class 12 (Science)



[Click Here to Join](#)

Class 12 (Humanities)



[Click Here to Join](#)

Class 12 (Commerce)



[Click Here to Join](#)

**Artificial Intelligence
(VI TO VIII)**

Subject Wise Secondary and Senior Secondary Groups (IX & X For Students Only) Secondary Groups (IX & X)



[Click Here to Join](#)

SST



[Click Here to Join](#)

Mathematics



[Click Here to Join](#)

Science



[Click Here to Join](#)

English



[Click Here to Join](#)

Hindi



[Click Here to Join](#)

IT Code



[Click Here to Join](#)

Artificial Intelligence

Senior Secondary Groups (XI & XII For Students Only)



[Click Here to Join](#)

Physics



[Click Here to Join](#)

Chemistry



[Click Here to Join](#)

English



[Click Here to Join](#)

Mathematics



[Click Here to Join](#)

Biology



[Click Here to Join](#)

Accountancy



[Click Here to Join](#)

Economics



[Click Here to Join](#)

BST



[Click Here to Join](#)

History



[Click Here to Join](#)

Geography



[Click Here to Join](#)

Sociology



[Click Here to Join](#)

Hindi Elective



[Click Here to Join](#)

Hindi Core



[Click Here to Join](#)

Home Science



[Click Here to Join](#)

Sanskrit



[Click Here to Join](#)

Psychology



[Click Here to Join](#)

Political Science



[Click Here to Join](#)

Painting



[Click Here to Join](#)

Music



[Click Here to Join](#)

Comp. Science



[Click Here to Join](#)

IP



[Click Here to Join](#)

Physical Education



[Click Here to Join](#)

APP. Mathematics



[Click Here to Join](#)

Legal Studies



[Click Here to Join](#)

Entrepreneurship



[Click Here to Join](#)

French



[Click Here to Join](#)

IT



[Click Here to Join](#)

AI



[Click Here to Join](#)

IIT/NEET



[Click Here to Join](#)

CUET

Groups Rules & Regulations:

To maximize the benefits of these WhatsApp groups, follow these guidelines:

1. Share your valuable resources with the group.
2. Help your fellow educators by answering their queries.
3. Watch and engage with shared videos in the group.
4. Distribute WhatsApp group resources among your students.
5. Encourage your colleagues to join these groups.

Additional notes:

1. Avoid posting messages between 9 PM and 7 AM.
2. After sharing resources with students, consider deleting outdated data if necessary.
3. It's a NO Nuisance groups, single nuisance and you will be removed.
 - No introductions.
 - No greetings or wish messages.
 - No personal chats or messages.
 - No spam. Or voice calls
 - Share and seek learning resources only.

Please only share and request learning resources. For assistance, contact the helpline via WhatsApp: +91-95208-77777.

Join Premium WhatsApp Groups Ultimate Educational Resources!!

Join our premium groups and just Rs. 1000 and gain access to all our exclusive materials for the entire academic year. Whether you're a student in Class IX, X, XI, or XII, or a teacher for these grades, Artham Resources provides the ultimate tools to enhance learning. Pay now to delve into a world of premium educational content!

[Click here for more details](#)



Click Here to Join

Class 9



Click Here to Join

Class 10



Click Here to Join

Class 11



Click Here to Join

Class 12

📢 Don't Miss Out! Elevate your academic journey with top-notch study materials and secure your path to top scores! Revolutionize your study routine and reach your academic goals with our comprehensive resources. Join now and set yourself up for success! 🇧🇩🌟

Best Wishes,

Team

School of Educators & Artham Resources

SKILL MODULES BEING OFFERED IN MIDDLE SCHOOL



Artificial Intelligence



Beauty & Wellness



Design Thinking & Innovation



Financial Literacy



Handicrafts



Information Technology



Marketing/Commercial Application



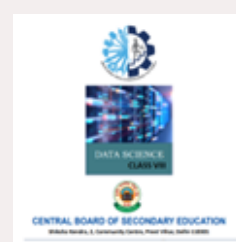
Mass Media - Being Media Literate



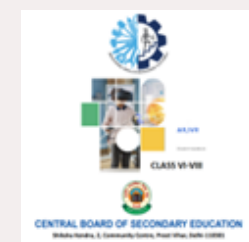
Travel & Tourism



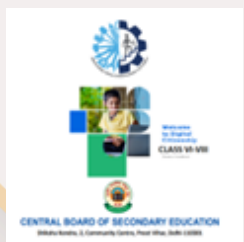
Coding



Data Science (Class VIII only)



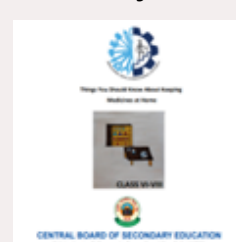
Augmented Reality / Virtual Reality



Digital Citizenship



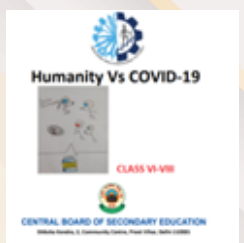
Life Cycle of Medicine & Vaccine



Things you should know about keeping Medicines at home



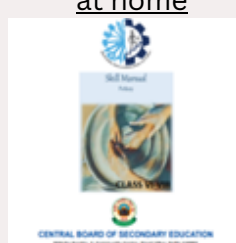
What to do when Doctor is not around



Humanity & Covid-19



Blue Pottery



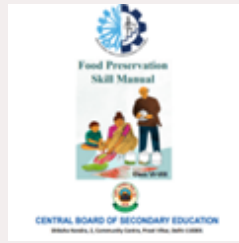
Pottery



Block Printing



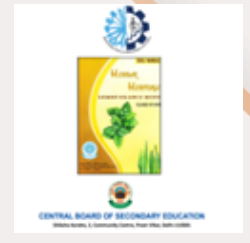
Food



Food Preservation



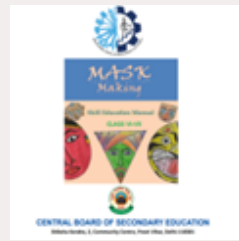
Baking



Herbal Heritage



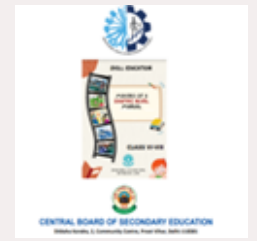
Khadi



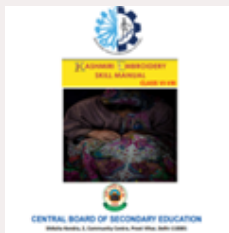
Mask Making



Mass Media



Making of a Graphic Novel



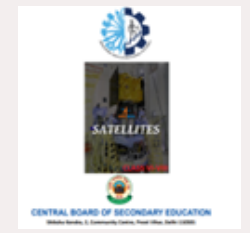
Kashmiri Embroidery



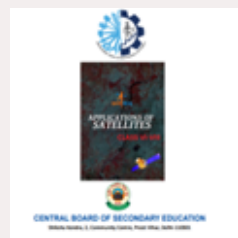
Embroidery



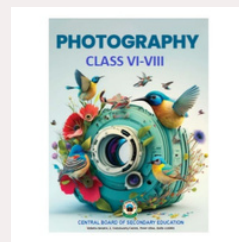
Rockets



Satellites



Application of Satellites

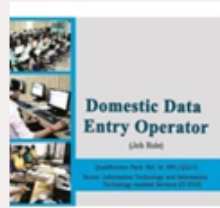


Photography

SKILL SUBJECTS AT SECONDARY LEVEL (CLASSES IX – X)



Retail



Information Technology



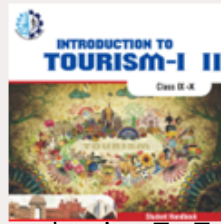
Security



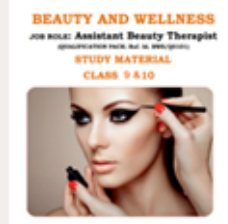
Automotive



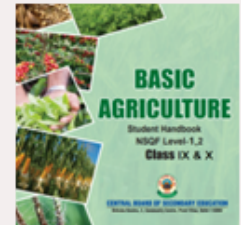
Introduction To Financial Markets



Introduction To Tourism



Beauty & Wellness



Agriculture



Food Production



Front Office Operations



Banking & Insurance



Marketing & Sales



Health Care



Apparel



Multi Media



Multi Skill Foundation Course



Artificial Intelligence



Physical Activity Trainer



Data Science



Electronics & Hardware (NEW)



Foundation Skills For Sciences (Pharmaceutical & Biotechnology)(NEW)



Design Thinking & Innovation (NEW)

SKILL SUBJECTS AT SR. SEC. LEVEL (CLASSES XI – XII)



Retail



Information Technology



Web Application



Automotive



Financial Markets Management



Tourism



Beauty & Wellness



Agriculture



Food Production



Front Office Operations



Banking



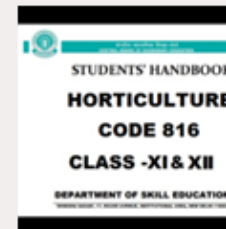
Marketing



Health Care



Insurance



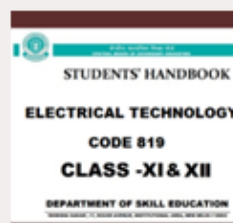
Horticulture



Typography & Comp.
Application



Geospatial Technology



Electrical Technology



Electronic Technology



Multi-Media



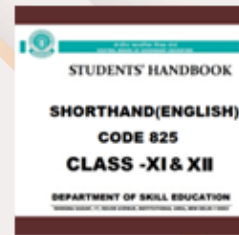
Taxation



Cost Accounting



Office Procedures & Practices



Shorthand (English)



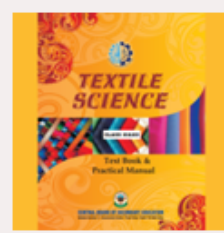
Shorthand (Hindi)



Air-Conditioning & Refrigeration



Medical Diagnostics



Textile Design



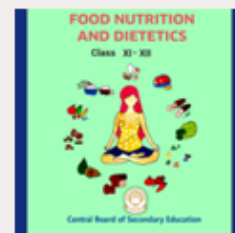
Design



Salesmanship



Business Administration



Food Nutrition & Dietetics



Mass Media Studies



Library & Information Science



Fashion Studies



Applied Mathematics



Yoga



Early Childhood Care & Education



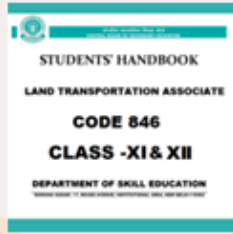
Artificial Intelligence



Data Science



Physical Activity Trainer(new)



Land Transportation Associate (NEW)



Electronics & Hardware (NEW)



Design Thinking & Innovation (NEW)

Join School of Educators Signal Groups

You will get Pre- Board Papers PDF, Word file, PPT, Lesson Plan, Worksheet, practical tips and Viva questions, reference books, smart content, curriculum, syllabus, marking scheme, toppers answer scripts, revised exam pattern, revised syllabus, Blue Print etc. here . Join Your Subject / Class signal Group.

Kindergarten to Class XII



[Click Here to Join](#)

Class 1



[Click Here to Join](#)

Class 2



[Click Here to Join](#)

Class 3



[Click Here to Join](#)

Class 4



[Click Here to Join](#)

Class 5



[Click Here to Join](#)

Class 6



[Click Here to Join](#)

Class 7



[Click Here to Join](#)

Class 8



[Click Here to Join](#)

Class 9



[Click Here to Join](#)

Class 10



[Click Here to Join](#)

Class 11 (Science)



[Click Here to Join](#)

Class 11 (Humanities)



[Click Here to Join](#)

Class 11 (Commerce)



[Click Here to Join](#)

Class 12 (Science)



[Click Here to Join](#)

Class 12 (Humanities)



[Click Here to Join](#)

Class 12 (Commerce)



[Click Here to Join](#)

Kindergarten



[Click Here to Join](#)

Artificial intelligence

Subject Wise Secondary and Senior Secondary Groups IX & X

Secondary Groups (IX & X)



[Click Here to Join](#)

SST



[Click Here to Join](#)

Mathematics



[Click Here to Join](#)

Science



[Click Here to Join](#)

English



[Click Here to Join](#)

Hindi-A



[Click Here to Join](#)

Hindi-B



[Click Here to Join](#)

IT Code-402



[Click Here to Join](#)

IT



[Click Here to Join](#)

Artificial intelligence

Senior Secondary Groups XI & XII



[Click Here to Join](#)

Physics



[Click Here to Join](#)

Chemistry



[Click Here to Join](#)

English



[Click Here to Join](#)

Mathematics



[Click Here to Join](#)

Biology



[Click Here to Join](#)

Accountancy



[Click Here to Join](#)

Economics



[Click Here to Join](#)

BST



[Click Here to Join](#)

History



[Click Here to Join](#)

Geography



[Click Here to Join](#)

Sociology



[Click Here to Join](#)

Hindi Elective



[Click Here to Join](#)

Hindi Core



[Click Here to Join](#)

Home Science



[Click Here to Join](#)

Sanskrit



[Click Here to Join](#)

Psychology



[Click Here to Join](#)

Political Science



[Click Here to Join](#)

Painting



[Click Here to Join](#)

Vocal Music



[Click Here to Join](#)

Comp. Science



[Click Here to Join](#)

IP



[Click Here to Join](#)

Physical Education



[Click Here to Join](#)

APP. Mathematics



[Click Here to Join](#)

Legal Studies



[Click Here to Join](#)

Entrepreneurship



[Click Here to Join](#)

French



[Click Here to Join](#)

IIT/NEET



[Click Here to Join](#)

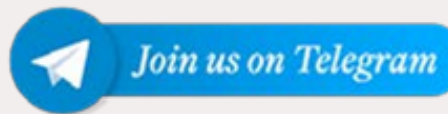
Artificial intelligence



[Click Here to Join](#)

CUET

Join School of Educators CBSE Telegram Groups



Kindergarten



All classes



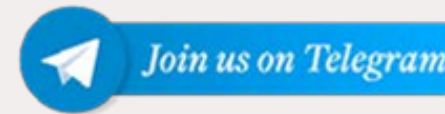
Class 1



Class 2



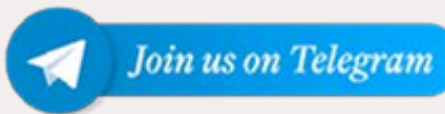
Class 3



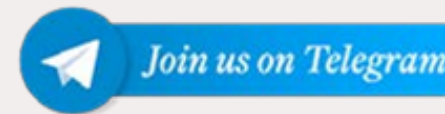
Class 4



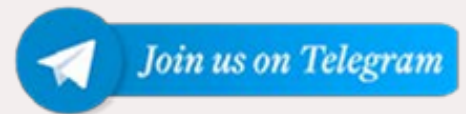
Class 5



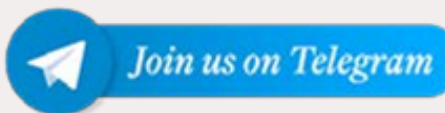
Class 6



Class 7



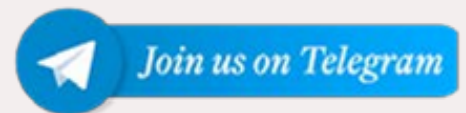
Class 8



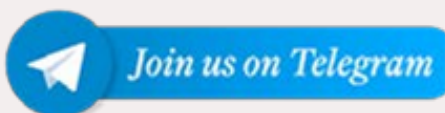
Class 9



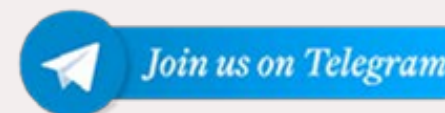
Class 10



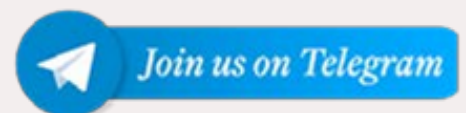
Class 11 (Sci)



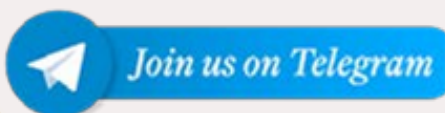
Class 11 (Com)



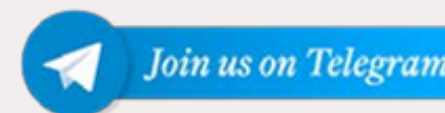
Class 11 (Hum)



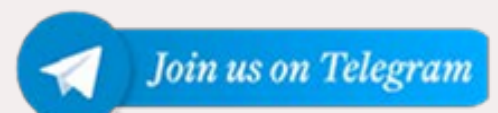
Class 12 (Sci)



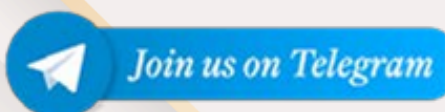
Class 12 (Com)



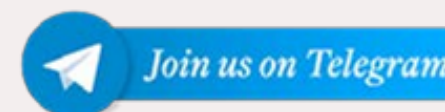
Class 12 (Hum)



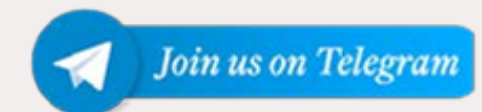
JEE/NEET



CUET



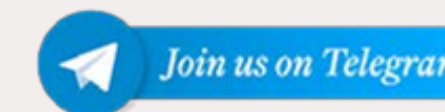
NDA, OLYMPIAD, NTSE



Principal Professional Group



Teachers Professional Group



Project File Group

Join School of Educators ICSE Telegram Groups



Join us on Telegram

Kindergarten



Join us on Telegram

Class 1



Join us on Telegram

Class 2



Join us on Telegram

Class 3



Join us on Telegram

Class 4



Join us on Telegram

Class 5



Join us on Telegram

Class 6



Join us on Telegram

Class 7



Join us on Telegram

Class 8



Join us on Telegram

Class 9



Join us on Telegram

Class 10



Join us on Telegram

Class 11 (Sci)



Join us on Telegram

Class 11 (Com)



Join us on Telegram

Class 11 (Hum)



Join us on Telegram

Class 12 (Sci)



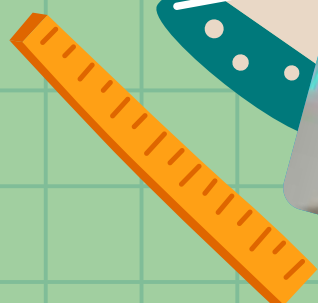
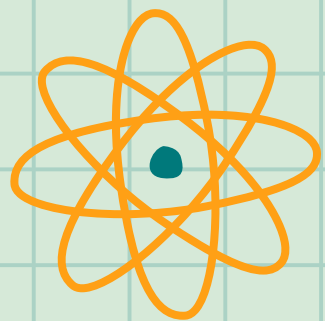
Join us on Telegram

Class 12 (Com)



Join us on Telegram

Class 12 (Hum)



• Pdf Purchase

• Print Purchase

• Amazon Print Purchase



Scan QR Code to join Telegram Groups & Channels for more free resources.

